# Varughese C Varughese

varugheseuk@gmail.com ❖ +447426429056

www.linkedin.com/in/varughese-c-varughese-319a86252/ sithub.com/VarugheseCV

# PROFESSIONAL SUMMARY

Motivated and skilled graduate specialising in Data Science and Business Strategy. Passionate about leveraging data to solve complex problems and improve business outcomes. Proficient in Python, R and C/C++. Strong background in ML and DL algorithms, data analysis, data visualization, and model performance optimization.

#### **SKILLS**

**Programming:** Python, R, C, C++, SQL, Java

- Strong understanding of statistical concepts like hypothesis testing, regression analysis, clustering, classification.
- Experience with data cleaning, pre-processing, and transformation techniques.
- Familiarity with machine learning algorithms and frameworks, such as Scikit-Learn, TensorFlow, and Keras.
- Ability to visualize and communicate data insights effectively using charts, graphs, and other visualizations.

## **WORK EXPERIENCE**

# Aston University

March 2022 - November 2022

Knowledge Transfer Partnership Member

Birmingham

- Was part of a knowledge transfer partnership between Aston University and a facilities management company called Arcus FM to develop a smart scheduling system that can react dynamically to operational demands and give the company a competitive edge in the market.
- Designed a scheduling algorithm to optimise the daily schedules of the company's engineers, so that they
  possess reliable and responsive ways to reschedule work at short notice.
- Made possible by analyzing operational data from the company's activity logs and creating an appropriate scheduling model in Python which is capable of making effective changes to preoptimized schedules.

## **EDUCATION**

Aston University December 2022

Master of Science in Artificial Intelligence with Business Strategy

Birmingham, UK

National Institute of Technology, Allahabad

**July 2021** 

Bachelor of Technology in Computer Science and Engineering

Allahabad, India

# **PROJECTS**

#### Heart Stroke Detector

 Created an ensemble machine learning model which can detect whether a patient is at risk of having a stroke using their medical information.

# **Accident Severity Predictor**

 Developed an accident severity predictor by using data files on road safety statistics from the UK Department of Transport

## **Image Classification**

Developed a convolutional neural network for image classification using the CIFAR-10 dataset.

### **Text Generation**

Developed a Text Generator using Long Short-Term Memory Recurrent Neural Networks

## **CERTIFICATIONS**

# Data Science Certification from Pierian Training

Industrial Training Certification from Netcamp

Chartered Management Institute Award – Strategic Management & Leadership Practice (Level 7)

Green Impact Environmental Auditor for Student Organizing for Sustainability, UK (SOS -UK)